

What is claimed is:

1. A computer comprising:

a reception unit which receives resource
information transmitted through a network and
5 constituted by a resource and an application program
which applies the resource and storing the resource
information in an operation region of a storage
device;

a decision unit which decides whether an
10 application occasion of the resource has come or
not; and

an execution unit which, when it is
decided that the application occasion has come,
performs a process of copying the resource
15 information in a maintenance region of the storage
device and making the maintenance region valid in
the next boot-up operation of a system.

2. A computer according to claim 1,
wherein, when the application program is started in
20 response to the boot-up operation of the system, the
application program performs a process which makes
the operation region valid in the next boot-up
operation of the system.

3. A computer according to claim 2,
25 wherein the application program performs a process
of rebooting the system after the application

process of the resource and when the application process is failed.

4. A computer according to claim 1,
wherein the application program performs a process
5 of deleting a resource information of which is
completed application from the operation region and
the maintenance region.

5. A computer according to claim 1,
comprising a management mechanism, constituted by a
10 hardware and operated by a power supply other than
that of the computer body, which receives process
time information issued by the application program
and monitoring the process time information to
monitor the operation of the application program.

15 6. A computer according to claim 5,
wherein the management mechanism comprising:

an update unit which performs a process of
making the operation region valid in the next boot-
up operation of the system when an abnormality of
20 the application program is detected;

a reboot unit of performing a process of
rebooting the system subsequent to the process of
the update unit.

7. A computer according to claim 5,
25 wherein the management mechanism further comprises
an invalidating unit which invalidates a power
supply disconnection request and a reset request for

the computer body issued during the operation of the application program.

8. A computer according to claim 5,
wherein the management mechanism further comprises a
5 notification unit which notifies a distribution
source of the resource of application failure of the
resource when an abnormality of the application
program is detected, when an abnormality notice is
received from the application program, when the
10 power supply of the computer body is disconnected
during the operation of the application program, and
the computer body is reset during the operation of
the application program.

9. A computer readable recording medium
15 on which a program which causes a computer to
execute:

the process of receiving resource
information transmitted through a network and
constituted by a resource and an application program
20 which applies the resource and storing the resource
information in an operation region of a storage
device;

the process of deciding whether an
application occasion of the resource has come or
25 not; and

the process of, when it is decided that
the application occasion has come, copying the

resource information in a maintenance region of the storage device and making the maintenance region valid in the next boot-up operation of a system.